

Viewing discovery status

The IDERA SQL Inventory Manager displays a read-only log of all the actions and events occurring during the instance discovery process. These events include:

- Discovery started, including type of scan
- Discovery completed, including type of scan and the total number of systems scanned
- Status message for each 100 systems scanned
- Status message when a new SQL Server instance is discovered, including the instance name, discovery method, and user account name used
- Any errors encountered during discovery
- Any password failures encountered during discovery
- All auto-registration activity

To view this log, go to **Discovery Status** on the **Administration** tab.

For each activity, IDERA SQL Inventory Manager displays a timestamp of the event as well as a message corresponding to the type of event that occurred. The Discovery Status log displays only the last 7 days of activity.

Discovery Status

Date	Message
Apr 21, 2017 12:16 PM	Discovery Started (Network Scan)
Apr 21, 2017 12:16 PM	Discovery Started (Active Directory)
Apr 21, 2017 12:16 PM	Discovery Completed (Network Scan) – 0 Systems Scanned
Apr 21, 2017 12:16 PM	Discovery Started (Browser Service)
Apr 21, 2017 12:16 PM	Discovery Started (Odbc)
Apr 21, 2017 12:16 PM	Discovery Completed (Active Directory) – 0 Systems Scanned
Apr 21, 2017 12:16 PM	Discovery (Odbc) Error: Failed To Discover Default Instances. An Item With The Same Key Has Already Been Added. For User SIMPSONS\Administrator.
	SQL Server Instance MIT-2012R2-002\SQL2014_CS Discovered On Server MIT-

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